Atty. Docket No.: 03797.00724 Client No. 306171.1

Claims:

We claim:

1. A computer system for associating selected content and context information comprising:

an input for receiving selected content;

- a processor that obtains context information relating to said selected content; and an output that outputs an association between said selected content and said context.
- 2. The system according to claim 1, further comprising: a storage for storing the association between said selected content and said context.
- 3. The system according to claim 1, further comprising:
- a storage for storing the association between said selected content and said context, wherein said association is a single file.
 - 4. The system according to claim 1, further comprising:
- a storage for storing the association between said selected content and said context, wherein said association is at least two files connected by at least one pointer.
- 5. The system according to claim 1, wherein said context information includes a URL.
- 6. The system according to claim 1, wherein said context information includes a folder name.
- 7. The system according to claim 1, wherein said context information includes a file name.
- 8. The system according to claim 1, wherein said context information includes text related to a selected region.
- 9. The system according to claim 1, wherein said context information includes electronic ink.
 - 10. A method for obtaining context information comprising the steps of:

Atty. Docket No.: 03797.00724

Client No. 306171.1

receiving a selected region;

determining a window associated with said selected region;

retrieving an interface from said window;

storing a property of said window as context information.

11. The method according to claim 10, further comprising the step of:

if no property is found, then moving to a parent window of said window.

12. A method for determining text associated with a selected region comprising the steps of:

determining an element within said selected region;

determining the type of text of said element;

determining the bounding box of the text within said element;

comparing the bounding box of said text with the shape of said selected region;

storing as context information actual text relating to text within said selected region.